

Amendment to the Abstract:

The Abstract has been amended. A revised Abstract is attached.

ABSTRACT

The present invention provides a television receiver and a digital broadcasting system which may render advantages to each of the user, broadcaster and maker, and bring about an effect of accelerating the propagation of digital broadcast. Broadcast points in a broadcaster's sole region are turned into package information by processing the contents transmitted from a broadcaster, and the package information is stored in the receiver common information region of a television broadcast receiver, and thereby, it becomes possible even for a communication browser that is an application of the television broadcast receiver to refer to and use the information of broadcast points. It is possible by using a communication browser to receive a service provided in a home page of a company other than the broadcasting company. The television receiver of the present invention comprises a broadcaster's inherent information memory, a common information memory, a contents receiver, and a controller. The digital broadcasting system of the present invention comprises a broadcasting station device, a television receiver, and an information server.